Introduction to the Stanley Group's Business

Business Overview

Company Profile (as of March 31, 2012)
Corporate name: Stanley Electric Co., Ltd.
Address: 2-9-13, Naka-Meguro, Meguro-ku, Tokyo 153-8636
* Temporarily relocated to the following address because it is currently being rebuilt
Yebisu Garden Place Tower, 21F
4-20-3 Ebisu, Shibuya-ku, Tokyo 150-6021
Phone: 03-6866-2222
Founding: December 29, 1920
Establishment: May 5, 1933
President: Takanori Kitano
Capital stock: ¥30,514 million

Major Lines of Business (Corporate Objectives)
1. Manufacture, sales, and export/import of automotive and other lamps
2. Manufacture, sales, and export/import of semiconductors, electronic parts, and other electric devices
3. Manufacture, sales, and export/import of automotive electric parts and other automotive accessories
4. Manufacture, sales, and export/import of measuring, medical, and other instruments and equipment
5. Development and sales of software programs
6. Investment in various business projects
7. Business operations relating to the above items 1 through 6

Domestic Branches
Head Office (Meguro-ku, Tokyo)
Laboratories: Research and Development Laboratory (Yokohama), Tsukuba Research Laboratory,
Utsunomiya Technical Center, Yokohama Technical Center, Opto Technical Center
(Yokohama)
Branch offices: Osaka, Nagoya
Marketing offices: Omiya, Sayama, Suzuka, Sendai, Mizushima
Factories, etc.: Hatano, Okazaki, Hamamatsu, Hiroshima, Yamagata, Iida, Iwaki, Asaka

Summary of the Stanley Group

<table>
<thead>
<tr>
<th>Changes in Sales</th>
<th>Changes in Net Profit</th>
<th>Changes in the Workforce</th>
<th>Changes in Consolidated Segment Sales by Type of Business</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit: ¥1 million</td>
<td>Unit: ¥1 million</td>
<td>Unit: people</td>
<td>Unit: ¥1 million</td>
</tr>
<tr>
<td>300,000 -</td>
<td>30,000 -</td>
<td>15,000 -</td>
<td>300,000 -</td>
</tr>
</tbody>
</table>

- Changes in Sales
  - Non-consolidated
  - Consolidated
  - FY 2009: 145,737
  - FY 2010: 150,456
  - FY 2011: 148,501
  - FY 2009: 150,468
  - FY 2010: 148,061
  - FY 2011: 243,108

- Changes in Net Profit
  - Non-consolidated
  - Consolidated
  - FY 2009: 11,853
  - FY 2010: 9,728
  - FY 2011: 10,326

- Changes in the Workforce
  - FY 2009: 3,595
  - FY 2010: 3,527
  - FY 2011: 3,491

- Changes in Consolidated Segment Sales by Type of Business
  - Automobile equipment business
  - Electronic components business
  - Applied electronic products business
  - Other businesses
  - FY 2009: 429
  - FY 2010: 32,174
  - FY 2011: 48,976
Major Affiliate Companies

The Promise of Light Enfolding the Globe

The light of the Stanley Group enfolds the globe from five key poles (Japan, the Americas, Asia and Oceania, China, and Europe), opening up a magnificent future for future generations.
Main Products
Stanley’s “Lights,” brightening your life

A Automotive equipment business
- Customized-shape headlamps
- AFS headlamps
- HID headlamps
- LED headlamps
- Halogen headlamps
- Turn lamps
- Rear combination lamps
- LED rear combination lamps
- Reflex reflectors
- High mount stop lamps
- Other signal/indication lamps
- Automotive bulbs
- Hyper halogen
- Hyper bulbs
- Halogen fog lamps
- HID fog lamps
- LED fog lamps
- Rear fog lamps
- Back-up lamps
- LED room lamps
- Corner poles
- HID-related products
- Dress-up headlamps
- Dress-up rear combination lamps
- LED bulbs

B Electronic components business
- Liquid crystal display elements (LCD)
- Liquid crystal displays
- Light emitting diodes (LED)
- Infrared light emitting diodes
- Photo transistors
- Siliccon PIN/photo diodes
- Optical sensors
- Light emitting diode displays
- Sub miniature lamps
- Special bulbs
- Operating panels
- LED print heads
- Erasers
- Substrate assemblies
- Backlighting units for LCDs
- Sub miniature sub application products
- Air conditioner control panels
- Various control systems
- Headlamp cleaners
- Sensors
- Center panel modules
- HID lighting devices
- LED lighting devices
- Flash units for cameras
- Cell phone strobe lights
- Micro computer application control devices
- Traffic signal lamps
- LED information panel modules
- LED lighting modules
- LED street lights

C Applied electronic products business

Other information and services are available from our website.
Special Feature

At Stanley, we define our “light” to be the wavelength from 1 nm to 1 mm. This includes X-rays, ultraviolet rays, visible light, infrared rays, millimeter waves, and certain microwaves. Stanley contributes to society by discovering the infinite possibilities of light and using them in our technology and products to create value for humankind.

Projector HID Headlamps

Our dual-light projector unit headlamps have been adopted on the Accord (Honda Motor Co., Ltd.).

They have been adopted together with an active cornering light that illuminates the road surface immediately in front of the headlamp when turning left or right, which contributes to ensuring safety when driving at nighttime.

LED Flood Lamps

Using our ultra-narrow-angle light distribution technology, these flood lamps are the first in the world to make it possible to illuminate just a target object up to as far away as 60m ahead.

What is more, they have achieved energy savings of greater than 90% while retaining performance identical to that of conventional mercury lamps. During events commemorating the 150-year anniversary of Japanese-German relations in September 2011 these flood lamps were used to light up Brandenburg Gate, which is a symbol of Berlin.

LED Street Lights

These are street lights that can replace the current mercury lighting. Since they employ an optical lens to concentrate the direction of the light down towards the street, they are able to curb light leaking upwards, thereby giving consideration to the natural and residential environment.

They have been adopted as street lights in various areas, thereby contributing to saving electricity and lengthening the lifespan of street lights.